RYVKIN, S.M.; KONOPLEVA, R.F.; MASLOVA, L.V.; MATVEYEV, O.A.; STROKAN, N.B.; TARKHIN, D.V.; KHOZOV, G.V.

Germanium photodiodes with small inertia. Fiz. tver. tela 2 no.9:2199-2201 S '60. (MIRA 13:10)

ALTERNATION PRODUCTION OF THE PRODUCT OF THE PRODUC

 Leningradskiy fisiko-tekhnicheskiy institut AN SSSR. (Germanium diodes)

37808

S/120/62/000/002/039/047 E140/E163

24,7800 AUTHORS:

Berkovskiy, F.M., Strokan, N.B., and Khozov, G.V.

TITLE:

Study of the possibility of measuring semiconductor

relaxation times of the order of 10-8 sec by the

phase method

PERIODICAL: Pribory i tekhnika eksperimenta, no.2, 1962, 165-168

TEXT: A Kerr-cell modulator with sinusoidal l Mcs control signal was used to determine the lag of a fast photodiode on the basis of phase shift measurements. Two methods of obtaining the reference were examined: a photomultiplier detects the same light signal; the voltage applied to the Kerr cell is itself taken as the reference. It is considered that the delay in the photomultiplier itself is not negligible at the values used in the present measurements, whereas the phase shifts in the modulator are negligible. A constant difference was observed between the results obtained with the photomultiplier and those based on the Kerr-cell control voltage of the order of 10-8 sec.

Card 1/2

Study of the possibility of ...

S/120/62/000/002/039/047 E140/E163

The precision of the latter method is slightly higher and superior for measurements of time intervals shorter than 10-8 sec.

There are 3 figures.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN SSSR (Physicotechnical Institute, AS USSR)

SUBMITTED: July 5, 1961

。 第26章 中国的大学的大学,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们们就是一个人的人的人,我们就是一个人的人,我们就

> S/120/63/000/001/030/072 E039/E320

AUTHORS: Stroken, N.B. and Khozov, G.V.

TITLE: Use of a diffraction-modulator for measuring small

relaxation times in semiconductors by the phase

method

RERIODICAL: Pribory i tekhnika eksperimenta, no. 1, 1963, 122-125

TEXT: Data are presented on the transmitted light-modulation system. The cell used is as described in an earlier paper (Popov et al - Optiko-mekhan. prom-st', 1959, no. 1, 30). It is filled with orthoxylene and a barium-titanate plate is used as a vibrator with a natural frequency of 5.25 Mc/s. The advantages of the diffraction-modulation system compared with the Kerr cell are:

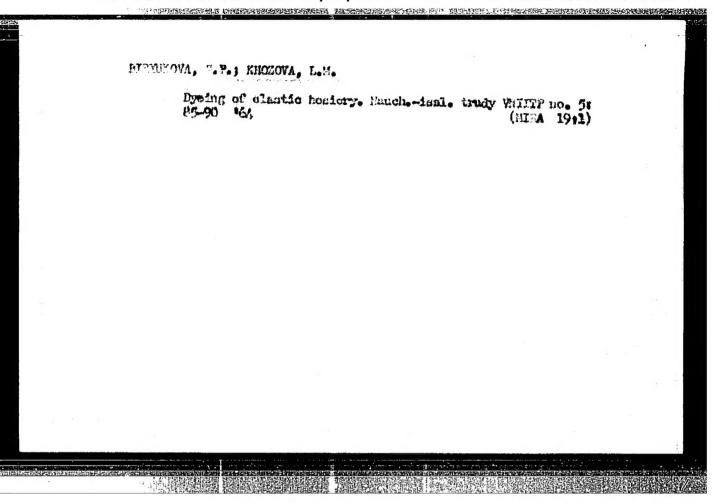
1) elimination of the foil and lower controlling voltage than required for a Kerr cell; 2) for a corresponding selection of liquids the diffraction-modulation system can work in the 3 to 4 μ region of the spectrum; 3) low intensity of illumination required; 4). because of its low control voltage the diffraction-modulation system makes it easier to work at high frequencies. The apparatus is used for making measurements on the silicon surface-

Use of a	E039/E072
- barrier phot There are 3 fi	odiode with a time constant of 10^{-8} to 10^{-9} sec.
ASSOCIATION:	Fiziko-tekhnicheskiy institut AN SSSR (Physicotechnical Institute of the AS USSR)
SUBMITTED:	April 4, 1962
Card 2/2	

MASLOVA, L. V.; MATVEYEV, O. A.; RYVKIN, S. M.; STROKAN, N. B.; TARKHIN, D. V.; KHOZOV, V. G.

Possibilities for using silicon counters in nuclear research. Izv. AN SSSR. Ser. fiz. 16 no.12:1498-1505 D 162. (MIRA 16:1)

(Nuclear counters—Design and construction)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

- 1. KMOZOVSKIY, I L., Engs.; SHUVALOV, H. A.
- 2. USSR (600)
- h. Steam Boilers Air Preheating
- 7. Initial results of operating air preheaters of small dimensions designed by the All-Union Institute of Heat Engineering. Elek. sta., 23, No. 1, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

SLAVYANSKIY, Viktor Timofeyevich; YEVSTROP'YEVA, K.S., doktor khimicheskikh nauk, professor, redaktor; FRATEERG, S.I., zasluzhennyy deystel' nauki i tekhniki, professor, retsenzent; KHOZTAINOV, M.I., inzhener, redaktor; SUVOROVA, I.A., izdatel'skiy redaktor; ROZHIN, V.P., tekhnicheskiy redaktor.

[Gases in glass] Gasy v stekle, Pod.red.K.S. Evstrop'eva, Moskva, Gos.izd-ve obor.promyshl., 1957. 141 p. (MIRA 10:4)

(Glass)

FEDOROVA, Ye.O.; KHOZYAINOV, M.I., insh., red.; MOROZOVA, P.B., izdatel'skiy red.; ROZHIN, V.P., tekhn. red.

[Indicatrices of light scattered by large transparent particles of spherical and random forms] Isuchemie indikatris rasseiania sveta krupnymi prosrachnymi chastitsami sfericheskoi i proisvol'noi formy. Moskva, gos. isd-vo obor. promyshl. 1957. 68 p. (Ieningrad. Gosudarstvennyi Opticheskii Institut. Trudy, no.151). (MIRA 11:6) (Light—Scattering)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

。 《14 经存储的证据的,是否以供应的企业的,但是是不是不是的。 第二个人,是是是是一个人,是是是是一个人,是是是是一个人,是是是是一个人,是是是一个人,是是是一个人,

YASTREBOVA, L.S.; KHOZYAINOV, M.I., inzh., red.; MOROZOVA, P.B., izdetel*skiy red.; ROZHIH, V.P., tekhn.red.

[Protection of optical silica glass from chemical damage] Zeshchita silikatnykh opticheskikh stekol ot khimicheskogo razrusheniia.

Moskva, Go.s isd-vo obor. promyshl., 1958. 108 p. (MIRA 11:5)

(Glass, Optical)

KHOZYAINOV, V. T.

KHOZYAINOV, V. T. - "Meson Formation During Peripheral Collisions of Nucleons."
Sub 10 Jan 53, Inst of Physical Problems imeni S. I. Vavilov, Acad Sci
USSR. (Dissertation for the Degree of Candidate in Physicomathematical
Sciences).

SO: Vechernaya Moskva January-December 1952

KORSUNSKIY, M.I.; KHOMYAINOV, V.T., redaktor; TUMARKINA, N.A., tekhnicheskiy redaktor.

[Isomerism of atomic muclei] Isomeriia atomnykh iader. Moskva, Gos.
izd-vo tekhniko-teoret. lit-ry, 1954. 327 p. (MLRA 7:8)

(Buclear physics)

17.11年《公司》的中国的特别的"国际工程的特别的国际的经验的",但可以不是是自己的"自己的",这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

USSR/Nuclear Physics - Particle collision

FD-1480

SH. 27-1.106 & VT. Pub. 146-3/20

Author

: Khozyainov, V. T.

Title

Theory of collisions of particles with a specified angular momentum

Periodical

: Zhur. eksp. 1 teor. fiz., 27, 275-282, Sep 1954

Abstract

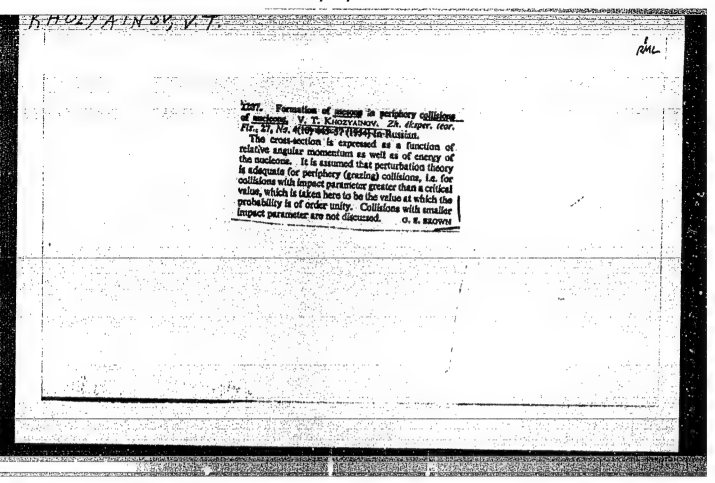
: The relativistic wave function of a two fermion system having a certain angular momentum in common is obtained by means of spherical vector functions and is represented as superposition of wave functions assumed to be plane, but having spin. The processed analysis contains a method of investigation of various processes at a specified angular momentum.

Six references including 4 foreign.

Institution : Institute of Physical Problems, Acad Sci USSR

Submitted

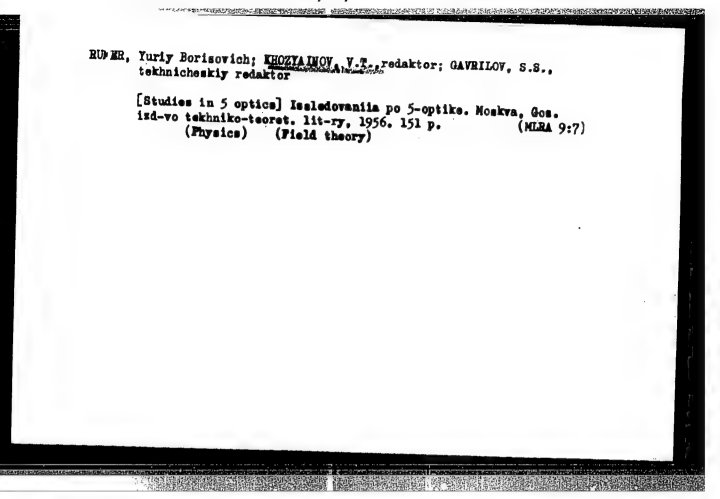
: November 6, 1953



FRESNEL, Augustin Jean; TREFTLIE, Z.A. [translator]; LANDSHERG, G.S., akademik, redaktor; KHOZYAIHOV, V.T., redaktor; TUMARKINA, N.A., tekhnicheskiy redaktor.

[Selectec studies in eptics. franslated from the French by Z.A.TSeitlin] Isbrannye trudy pe eptike. Pereved s frantsusskege Z.A.TSeitlina. Ped red.G.S.Landsberga. Meskva, Ges.isd-ve tekhnike-teoreticheskei lit-ry, 1955. 602 p. (Optics) (MIRA 9:6)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"



KHOZYAINOV, V.T.

SUBJECT AUTHOR

USSR / PHYSICS CHOZJAINOV, V.T.

CARD 1 / 2

PA - 1458

TITLE

Remarks concerning the Theory of the Scattering of Particles with

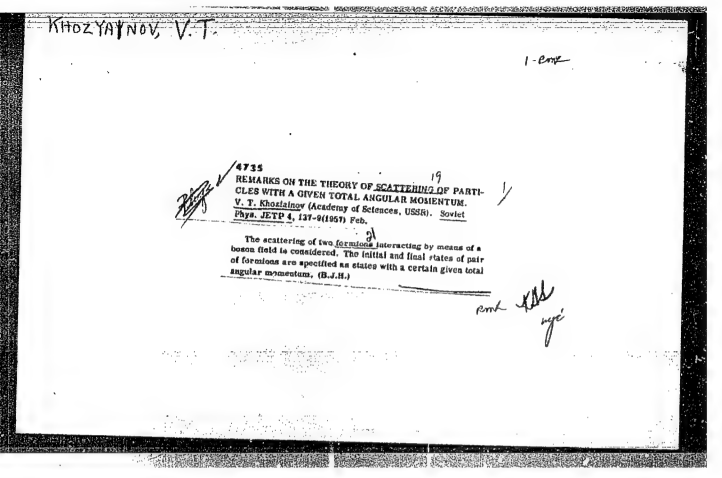
PERIODICAL

an Assumed Total Moment of the Kinetic Quantity. Zurn.eksp.i teor.fis, 31, fasc.1,138-140 (1956)

Issued: 9 / 1956 reviewed: 11 / 1956

Here the scattering of two fermions which are in interaction by a boson field, is investigated. However, in contrast to the usual treatment of the problem, the initial- and final states of the fermion pair is assumed as a state with a certain total moment of the kinetic quantity. The motion of the center of mass is best separated from the relative motion. The matrix element corresponding to the simplest irreducible diagram is written down. Here only such interaction processes are studied as do not lead to the emission or absorption of bosons. Also the case without exterior fields is investigated. The matrices which are of interest here are obtained best by transformation from the above mentioned matrix element; they are explicitly written down. In electrodynamics it is formally impossible to carry out integration in the expression for the matrix element. In the case of not too high initial energies the scattering amplitude depends exponentially on the mass of the bosons transmitting interaction, which makes scattering with the help of heavy particles little probable. For the energies j μ /p << 1 the scattering amplitude grows logarithmically. The aforementioned transformation makes it possible to eliminate divergences

within the framework of the perturbation theory without carrying out the computa-



-24(8) 24.5600

AUTHOR:

Khozyainov, V.T.

66823

SOV/155-58-5-24/37

TITLE:

The Boundary Between the Normal and the Superfluid Phase of Fluid Helium in a Heat Convection

PERIODICAL:

Nauchnyy doklady wysshey shkoly. Fiziko-matematicheskiye nauki,1958,Nr 5,pp 139-146 (USSR)

ABSTRACT:

In /Ref 1 7 V.P. Peshkov stated that in fluid helium which is in a temperature field with constant gradient, two different fluid phases can be observed simultaneously, whereby temperature and density make a jump on the boundary. In the present paper the author tries to comprehend theoretically the heat transfer between both phases; for the jump of temperature he obtains a rough approximation; he explains the visual stability of the phase boundary (in spite of turbulence). If the process is understood at the boundary as an analogue of the heterogeneous reaction, then it is $q = a(\Delta T)^{\infty}$, where q is the heat flow along the fluid helium, AT the jump of temperature. For & the author calculates the value

Card 1/2

= 1.9 which coincides with the experiment [Ref 1_7.

24(5) AUTHOR:

Khozyainov, V. T.

THE CONTRACT OF THE PROPERTY O

SOV/20-122-6-13/49

TITLE:

On the Theory of the Multiple Production of Elementary

Excitations (K teorii mnozhestvennogo obrazovaniya elementarnykh

vozbuzhdeniy)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 6, pp 1003-1006

ABSTRACT:

The state of a quantum liquid (superfluid helium) at temperatures that are different from absolute zero represents a totality of elementary excitations which form a gas of quasiparticles (phonons and "rotons") in first approximation.

In this case absorption- and emission processes of the excitations (transition- and relaxation phenomena) are possible. The concrete properties of the interaction leading to the production of the excitation are unknown, though interaction must be considerable in the case of great energy densities. Therefore, the yield of a multiple process is best calculated

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by the statistical method developed by Fermi (Ref 1). First, a formula is given for the relative probability of the decay

On the Theory of the Multiple Production of Elementary Excitations

 $S_{m}(W)$ of a composed system with the total energy W in n equal quasiparticles. The law of the conservation of the angular momentum is neglected, which, however, is not a grave error in the approximation under investigation. Very large systems, the dimensions of which are much greater than the free length of path of an elementary excitation in the surrounding medium, must behave in a manner similar to that of heterophase inclusions. Next, the formula for $S_n(W)$ is transformed with the help of integral representations. In the case of "rotons" with the energy spectrum $\epsilon(p)=\Delta+(p-p_o)^2/2\mu$ the relative probability of the production of n excitations by the gradual application of the saddle point method is used for every integration. The expression obtained after rather lengthy calculations is explicitly written down. E(p) denotes the energy of a single elementary excitation, while the other quantities occurring in the above formulae have apparently already been defined by earlier papers. In a similar manner also those formulae are calculated which, in the same approximation, describe the probability of the formation of e.g. "rotons" and n-s phonons. By means of the probabilities found, it is then

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SOV/20-122-6-13/49 On the Theory of the Multiple Production of Elementary Excitations

possible to calculate the average number of a certain type of elementary excitations formed in the decay of a certain system:

 $\bar{n} = \sum n s_n / \sum s_n$.

Besides, it is possible in this way to calculate the quadratic deviation from the mean value. Determination of the maximum of the function S(x) is reduced to solving a transcendental equation, the form of which depends on the energy spectrum of the excitations produced. The special formulae for photons and rotons are explicitly written down. There are 2 figures and 2 references.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova Akademii nauk SSSR (Mathematics Institute imeni V. A. Steklov of the Academy of Sciences, USSR)

Card 3/4

10(2) AUTHOR:

Khozyainov, V. T.

SOV/20-123-5-18/50

TITLE:

Transfer of Heat Between the Normal and the Superconducting Phases of Liquid Helium (Peredacha tepla mezhdu normal'noy i sverkhtekuchey fazami zhidkogo geliya)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 5, pp 835-837 (USSR)

ABSTRACT:

V. P. Peshkov (Ref 1) detected a visible boundary between the superfluid and the normal modifications of helium if a steady flow of heat passes this boundary. Although the phase transition between these 2 modifications is a transition of the second kind (under usual conditions), in the present case discontinuities of the density and of the temperature on the boundary were observed and its dependence on the density of heat flow was measured. This paper deals with the heat transfer mentioned in the title and with the existence of a stable boundary between these 2 modifications notwithstanding the obvious presence of turbulences (turbulent heat conduction) in normal helium. The mechanisms of heat conduction are essentially different on both sides of the boundary

Card 1/4

SOV/20-123-5-18/50 Transfer of Heat Between the Normal and the Superconducting Phases of Liquid Helium

(superfluid helium is also a superconductor of heat). From the phenomenological point of view, there is a continuous absorption of the superconducting part $\varrho_{_{\rm R}}$ and a continuous production of the normal part $\boldsymbol{\varrho}_n$ of the density of helium II $(\varrho = \varrho_n + \varrho_s, \quad \varrho_n v_n = -\varrho_s v_s)$. This causes a multiple production of excitation quanta ("rotons") which play the principal part at the investigated temperatures. Formally, the heat flow through the boundary can be represented by $q = a(\Delta T)^{\alpha}$ where $\Delta T = T - T_0$ is the measured temperature discontinuity. T > T $_{\lambda}$ is the average temperature of the normal phase near the boundary. In the investigated case, the steady state of superfluid helium is determined by the maximum entropy S(T,v) of helium II. v denotes the "relative velocity" $v = v_n - v_s$. The steady temperature T_o is the lower the more intense the heat flow through the boundary between the phases. The mechanism of the multiple production of quasiparticles (rotons) can be explained as follows: Compound systems are

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SOV/20-123-5-18/50 Transfer of Heat Between the Normal and the Superconducting Phases of Liquid Helium

formed in the boundary region and these systems have a higher energy density than the surrounding media. These systems are then disintegrated and they pass over to one of the possible states which can be characterized by the number of the produced quasiparticles. The probability of this phenomenon and the average number of the produced rotons in one act of disintegration was found in one of the author's previous papers (Ref 3). These results are used in the present paper. The formation of the compound systems depends on the hydrodynamic properties of liquid helium and on the heat transfer in the normal phase. Turbulence decreases quickly in superfluid helium. A formula is derived for the drop dimensions. The problem was idealized in the following way: The properties of the liquid were assumed to be essentially different on both sides of the boundary and that cannot be quite true near the λ -point. The results of the calculations show, however, that the theory correctly takes account of the principal features of the mechanism. The author thanks V. P. Peshkov for some useful discussions of the problem.

Card 3/4

SOV/20-123-5-18/50 Transfer of Heat Between the Normal and the Superconducting Phases of

There are 1 figure and 5 Soviet references.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova Akademii nauk SSSR

(Mathematical Institute imeni V. A. Steklov of the Academy

of Sciences, USSR)

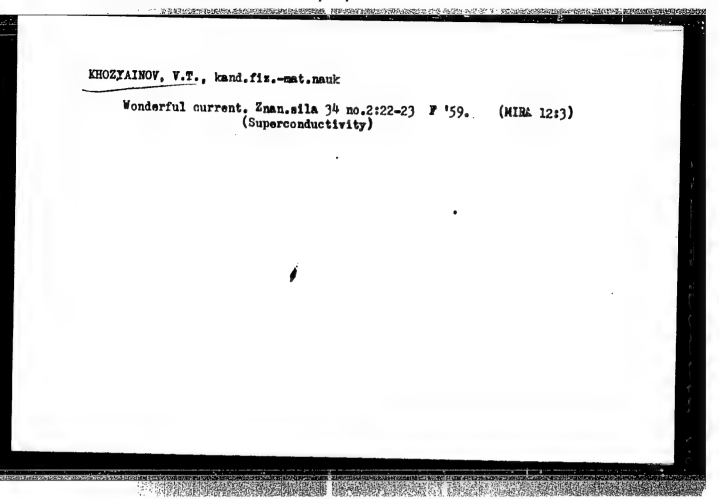
PRESENTED: July 18, 1958, by N. N. Bogolyubov, Academician

SUBMITTED: May 22, 1958

Liquid Helium

Card 4/4

CIA-RDP86-00513R000722320001-4" **APPROVED FOR RELEASE: 09/17/2001**



FEDYANIN, V.K.[translator]; KHOZYAINOV, V.T. [translator]; MEDVEDEV, B.V., red.; SHIRKOV, D.V., red.; LIVSHITS, B.L., red.

[What do physicists think about] Nad chem dumaiut fiziki. Pod red. B.V.Medvedeva i D.V.Shirkova. Moskva, Fizmatgiz. No.1. [Nuclear physics] Fizika atomnogo iadra. 1962. 99 p. Tranlsated from the English. (MIRA 17:6)

ACCESSION NR: AP4030632

8/0048/64/028/004/0620/0625

了。但这个新生物,我们可以对于这种的一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种的一种,我们就是这种的一种的一种的一种,我们们们们们的

AUTHOR: Khozyainov, V.T.

TITLE: A theoretical model of ABO3 type ferroelectrics Report, Symposium on Ferromagnetism and Ferroelectricity held in Leningrad 30 May to 5 June 19637

SOURCE: AN SSSR. Izv. Ser.fiz., v.28, no.4, 1964, 620-625

TOPIC TAGS: ferroelectricity, correlation interaction polarization, ABO3 type ferro-

ABSTRACT: The possibility is discussed that polarization may arise in crystals of the type ABO3 as a result of correlation interactions between electrons in the unfilled shells of the A and B ions. The interactions between the valence electrons are treated by the generalized variation principle of Bogolyubov (N. N. Bogolyubov, V. V. Tomachev and D. V. Shirkov, Novy*y metod v teorii sverkhprovodimosti, 1958; S. V. Tyablikov, Nauchny*ye doklady* vy*shev shkoly*, No.3, 1958). This involves introducing a set of quasiparticles for which the vacuum state is the ground state of the system. Bogolyubov's principle yields the transformed Hamiltonian and a set of equations to determine the canonical transformation from the "real" to the quasiparti-

Card 1/3

ACCESSION NR: AP4030632

cles. The transformed Hamiltonian contains the self-consistent field and pair correlation interactions. The self-consistent field is assumed to be known, and the terms containing the polarization are written in a rough approximation involving the average internal field of the crystal. The problem is simplified by the assumption that there are just two sets of overlapping states, having oppositely directed dipole moments, and that the pairing interaction is attractive in a certain energy region. The chemical potential and the ground state dipole moment are then calculated. The latter will be different from zero provided the pairing interactions among the two sets of states are not identical, and one can expect this to be the case because of the existence of preferred directions in the crystal. The theory makes it possible to understand the great differences between the ferroelectric behavior of crystals that can be expected to have very similar self-consistent fields. BaTiO3 and BaZrO3, for example, should be generally very similar. However, the energies of the 6s levels of Ba and Ti are much closer (about 1 eV) than those of Ba and Zr (about 5 eV). The pair interactions are accordingly able to produce a spontaneous polarization in the one case and not in the other. Orig.art.has: 43 formulas.

Card 2/3

。 1. 是是我们的现在分词,我们就是我们的一个人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们

ACCESSION NR: AP403	10632				· · · · · · · · · · · · · · · · · · ·		
ASSOCIATION: Matema	ticheskiy ins	titut im.V.A.S es, SSSR)	steklova /	kademii :	nauk SSSR	(Mathemati-	÷ .
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Card 3/3		• • • •			••		

KHOZYAINOVA, E. Ye.

KHOZYAIMOVA, E. Yo. -- "A Study of Phonetics of the Native Language in the Fifth Class of the 'komi' School." Academy of Pedagogical Sciences RSFSR. Sci Res Inst of Teaching Methods. Moscow, 1955. (Dissertation for the Degree of Candidate of Pedagogical Sciences.)

SO: Knizhnava letopis', No. 4, Moscow, 1956

198

SHKABARA, Ye.A. [Shkabara, K.O.] (Kiyev); KHOZYAINOVA, S.P. (Kiyev)

Programming of an electronic computer on a problem of establishing diagnosis. Avtomatyka 7 no.3:51-56 '62. (MIRA 15:6)

(Programming (Electronic computers))

(Medical electronics)

VEPRITSKIY, A.S., kand. tekhn. nauk; KHOZTAYEV, I.A., inzh.

Effect of the height of the arrangement of milk pipes on the work of a milking apparatus. Trakt. i sel'khozmash. no.6:34-37 Js '65.

(MERA 18:7)

1. Rostovskiy institut sel'skokhezzaystvennogo mashinostroyeniya.

是对数据的数据的数据数据的数据的数据的数据的数据的 "这里的现在分词,这个个人们也是是我们还是是这种数据的数据。这些是是国际的数据的数据的数据的数据的数据的数据的

Authors' Certificates

I.A. Khraban - "A Method for the Separation of a Narrow-bandwidth, Weak Signal from Strong, Wide-spectrum, Back-ground Noise"; N.P. Khvorostenko - "Resonance Amplifier Type of Oscillator with Shock Excitation"; L.N. Deryugin and B.Ya. Myakishev - "Diffraction, Reflecting, Side-radiation Antenna with a Controlled Polar Diagram Over a Wide Sector"; P.S. Seleznev and G.B. Glebovich - "Construction of a Magnetostriction Transducer for Magnetostriction Delay Lines"; L.G. Dorfman - "A Television Co-axial Separating, Bridge-type, Filter"; Ye.U. Badyr' - "Apparatus for Pulling a String along Pipes"; B.A.Barskiy and Ye.N. Kuzin - "A Differential Transformer or Choke for Measurement Bridges"; E.N. Ulanovskiy and Ye.V. Anurin - "Apparatus for Measurement of the Magnitude of the Reverse-current of Semiconductor Rectifier Elements; Yu.A. Skripnik "A Method for Determination of the Phase Angle Between Two Voltages and Apparatus for Realisation of this Method".

Card 2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

KHRABAN, O.

Amplifiers, Vacuum Tube

Negative feed-back in low-frequency amplifiers Kinomekhanik no. 2, Feb. 1952.

Monthly List of Russian Accessions, Library of Congress, August, 1952. Unclassified.

KHRAERAN, O.

"Volume control with frequency compensation."

So, Radio, Vol. 3, p. 51, 1952

VOLKOV, V. : KHMATAN, O.

Vacuum Tubes

Work of electronic lamp. Kinomekhanik No. 7, 1952.

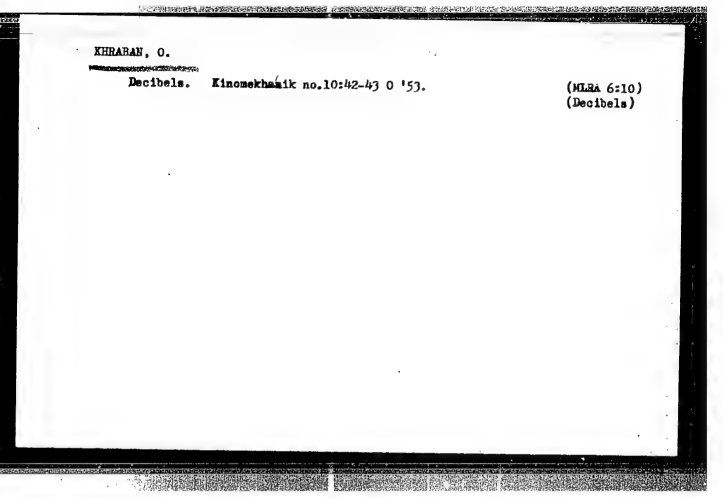
Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.

- KHEABAN, O.

Loud-Speakers

Compensatory regulator of loudness. Radio, 29, No. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.



PROVAZ, Josef; KHRABAN, O.G., kand. tekhn. nauk [translator]; LINDE, D.P., kand.tekhn.nauk, red.; DROZDOVSKAYA, I.S., red.; REZOUKHOVA, A.G., tekhn. red.; IOVLEVA, N.A., tekhn. red.

[Temperature compensation of the nostability of high-frequency circuits] Temperaturnaia kompensatsiia nestabil:nosti vysokochastotnykh konturov. Ped red. D.P.Linde. Moskva, I
Izd-vo inostr.lit-ry, 1960. 214 p. Translated from the Czech.

(MIRA 15:7)

(Microwaves) (Electric networks) (Microwave wiring)

114 - 1 - 2/15

AUTHOR:

Khrabov, V. A., Engineer

TITLE:

Testing a New Turbine at the Leningrad Metal Works. (Ispytaniya novoy turbiny na AMB)

PERIODICAL:

ENERGOMASHINOSTROYENIYE, 1957, No. 1, p. 7, (U.S.S.R.)

ABSTRACT:

ABAT-50-2 turbine was tested at the Lemingrad Metal Works. It is a condensing turbine with steam tappings for heat supply; it is designed to supply heat to industrial centers at distances up to 50 km from the power station. It is a two-cylinder turbine with steam distribution valves in the low pressure cylinder instead of a rotating diaphragm on the steam tapping. This turbine was completed in twelve months, including design work and preparation for manufacture.

ASSOCIATION:

PRESENTED BY:

SUBMITTED:

AVAILABLE:

Library of Congress

KHRABROV, I.; BOGDANOV. G.

Imperfections of the stern tube arrangement on the motorship "Murmanets." Mor.flot 23 no.2233 F *63. (MIRA 16:2)

1. Starshiy gruppovoy insh.-mekhanik Murmanskogo portovogo flota (for Khrabrov). 2. Starshiy insh. otdela tekhnicheskogo kontrolya Murmanskogo portovogo flota (for Khrabrov).

(Motorships-Design and construction)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

KHRABROV, N. I.

"Analysis of the Influence of Pasic Parameters of Drilling Operations on the Rate of Gallery Driving." Sub 19 Apr 51, Moscow Mining Inst imeni I. V. Stalin

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

ABBERLA 4.

ANDROS, I.P., inzh.; ASSONOV, V.A., kand. tekhn. zauk.; BERNSHTEYN, S.A., inzh.; BOKIY, B.V., prof.; BROVMAN, Ya.V., inzh. BONDARENKO, A.P., inche; BUCHNEV, V.K., kand. tekhn. nauk; VERESKUNOV, G.P., kand. tekhn. nauk; VOLKOV. A.F., 12zh.; GELESKUL, M.N., kard. tekhn. nauk; GORODNICHEV, V.M., inzh.; DEMENT'YEV, A.Ya., inzh.; DOKUCHAYEV, M.M., inzh.; DUBNOV, L.V., kand. tekhn. nauk; YEPIFANTSEV, Ku.K., kand. tekhn. nauk.; YERASHKO, I.S., inzh.; ZHEDANOV, S.A., kand. tekhn. nauk; ZIL'BERBROD, A.F., inzh.; ZINCHENKO, N.M., inzh.; ZORI, A.S., inzh.; KAPLAN, L.B., inzh.; KATSAUROV, I.H., dots.; KITAYSKIY, B.F., inzh.; KRAVTSOV, Ye.P., inzh.; KRIVOROG, S.A., inzh.; KRINITSKIY, L.M., kand, tekhn, nayk; LITVIN, A.Z., inzh.; MALEVICH, N.A., kand. tekan. nauk; MAN'KOVSKIY, G.I., doktor tekan. nauk; MATKOVSKIY, A.L., inzh.; MINDELI, B.O., kand. tekhn. nauk; NAZAROV, P.P., kand. tekhn. nauk; MASOMOV, I.D., kand. tekhn. nauk; NEYYENBURG, V.Ye. kand, tekhn, nauk; POKROVSKIY, G.I., prof., doktor tekhu, nauk; PROYAVKIN, E.T., kand. tekhn. nauk; HOZENBAUM, insh.; ROSSI, B.D., kand. tekhn. nauk; SEMEVSKIY, V.N., doktor tekhn. nauk; SKIRGELLO. O.B., inzh.; SUKHUT, A.A., inzh.; SUKHANOV, A.F., prof., doktor tekhn, nauk; TARANOV, P.Ya., kand. tekhn. nauk; TOKAROVSKIY, D.I., inzh.; THUPAK, N.G., prof., doktor tekhn. nauk; FEDOROV, S.A., prof., doktor tekha. nank; FEDYUKIN, V.A., Amsh.; KHOKHLOVKIN, D.M., inzh.; THRABBOY, N.I., kand, tekhn, nauk; CHEKAREV, V.A., inzh.; CHERNAVKIN. N.W., inzh.; SHREYBER, B.P., kand. tekhn. nauk; EPOV, B.A., kand. tekhn, nank; YAKUSHIN, N.P., kand, tekhn, nank; YANCHUR, A.M., inzh,; YAKHONTOV, A.D., inzh.; POKROVSKIY, N.M., otvetstvennyy red.; KAPLUN, Ya.G. [deceased], red.; MONIN, G.I., red.; SAVITSKIY, V.T., (Continued on next card)

ANDROS, I.P.——(continued) Gard 2.
red.; SANOVICH, P.O., red.; YOLOVICH, M.Z., inzh., red.; GORITSKIY,
A.V., inzh., red.; POLUTANOV, V.A., inzh., red.; FADEYRV, E.I.,
inzh., red.; CHECHKOV, L.V., red. izd-va; PROZOROVSKAYA, V.L.,
tekhn. red.; NAUEINSKAYA, A.A., tekhn. red.

[Mining; an encyclopaedic handbook] Gornoe delo; entsiklopedicheskii spravochnik, Glav; red. A.M. Terpigorev. Moskva, Gos. nauchnotekhnicheskoe isd-vollit-ry yo ugol'noi promyshl. Vol.4 [Mining and timbering] Provedenie i kreplenis gornykh vyrabotok. Red-kollegiia toma: N.M.Pokrovskii... 1958. 464 p. (MIRI 11:7)

(Mine timbering) (Mining engineering)

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NESTERENKO, V.A.; KHRABROV, N.I.; PAVLENKO, I.Ya.; KONONENKO, V.M.

Driving and supporting haulage workings in mines developing the Fominskoye layer. Ugol! Ukr. 7 no.6:16-18 Je '63. (MIRA 16:8)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki (for Nesterenko, Khrabrov). 2. Shakhterskiy trest ugol'nykh predpriyatiy kombinata Rostovugol' Ministerstva ugol'noy promyshlennosti SSSR (for Pavlenko). 3. TsNIIGoroshsheniye (for Kononenko).

SELETNEY, S.A.; SMIRNOY, I.K.; IL'INSKIY, I.A.; KHEABROY, O.P.

Polyethylene vascular cannulas and their preparation. Fiziol. zhur. 50 no.5:643-644 My '64. (MIRA 18:2)

1. Laboratoriya patologicheskoy fiziologii Instituta skoroy pomoshchi imeni Dzhanelidze, Leningrad.

NEKHAMKIN, N.O., kand. tekhn. nauk; RYNDIN, N.I., kand. tekhn. nauk; KHRABROV, S.I., inzh.

Studying the joining of particle board by metallic fastening and tenons. Der. prom. 13 no.9:16 S *64.

(MIRA 17:11)

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PETROV, D. P., FILIPPOV, N. V., FILIPPOVA, T. I., KHRABROV, V. A.

"Powerful Gas Discharge in Chambers with Conducting Walls." (Work carried out in 1954); pp. 170-181.

"The Physics of Plasmas; Problems of Controlled Thermonuclear Reactions." Vol. IV. 1958, published by Inst. Atomic Energy, Acad. Sci. USSR. resp. ed. M. .A. Leontovich, editorial work V. I. Kogan.

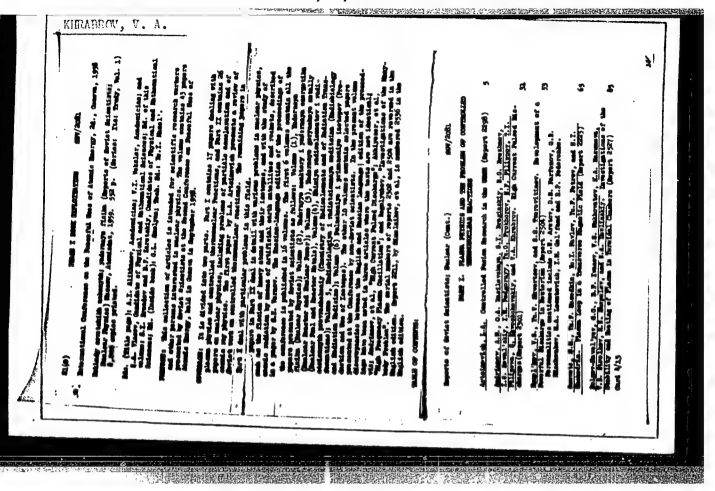
Available in Library.

ANDRIANOV, A. M., BAZIIEVSKAYA, O. A., BRAGINSKIY, S. I., BREZHNEV, B. G., PODGORNY, I. M., PROKHOROV, Y. G., FILIPPOV, N. V., FILIPPOVA, T. I. and KHRABNOV, V. A.

"Experimental Investigation of High Current Pulse Discharges."

paper to be xx presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sept 58.

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64702 Siretenborkiy, V.L., Luk'yanov, S.fu., 5pivak, G.V., Raport on the Second All-Union Conference on Gas Restronics Releterbanks is elektroniks, 1959, Vol 4, Nr 8 PR 1359 - 1958 (USSR)	"Addition of the mutton red," "New Uses on E.rey Jakan M. M. Managaran, and M.	"It Stationary and Paisty Column in a Hydrogen Discharge "it Stationary and Paisty Column in a Hydrogen Discharge "I.G. Sintenancy and Paist Lond" "Current Distribution on Last Surface of Electrodes in Sinceric Plastate Discharges". "Last Midgen Counters" of Gas Discharges in Lew-voltage [Listing Counters of Cas Discharges in Lew-voltage [Listing Declarates of Listing Declarates of the Last Andrew Counters of the Last Midgen of the Last Andrew Counters of the Last Midgen of the Paist Midgen of the Last Midgen of the Paist Midge	Anilousers and Asi, Soyiesv — Chirgo-density Mich of Geochelovatia communicated case information Mich of Geochelovatia communicated case information Michigan of Asi with the problem of the determination * sarry of feat tous in pulse discharge pleasa. * sarry of feat tous in pulse discharge pleasa * sarry of feat tous in pulse discharge of a Pisas Striater of the Pisas Striater of the Striater of the Feat of the Striater	Discontree in Tarre Gases. G.L. Patryll. "Forture Gases." G.L. Patryll. "Influence of the Boundary Conditions on the Forture State of the Boundary Conditions on the Forture State of the Boundary Conditions on the Forture State of the Forture State of the Forture State of the Forture State of the Forture of the Forture State State of the Forture State St	A. Eukornikov - "The Conditions of Transition Prom Alghorroqueny Corona Discharge at Kanopharic Pressures: Endes Colont - The relationship Servess the Character- sation of The Ultra-high Proquency Current and the Direct Lib. Lacent in Gas Discharges", conductivity of the disin- city of the discharges and the conductivity of the disin- tibe. Lacethary and I.P. Stanburst delt are and the bare.	Applicability of the probe method to high-frequency listebarges (see p. 1289 of the journal). Experigation of the ultra-high frequency plasms by the series of the State frequency plasms by the series of the State fifter. Laids in a high-frequency discharge at low pressures, a management of meaning frequency place of the state in the high-frequency discharge at low pressures, and of the series of the state of the series of the seri	as the state section was devoted to the problem as and its radiation; the section was presided again. The following papers were read; again. "Meffell flowering papers were read; again." "Meffell flower without a flower read; and well log raphic Measurement in Plasma." nodicy — Most log raphic Measurement in Plasma." Invest; "time of the flower of Plasma by Meins of a Mark her arrer of the
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21(9)

SOV/89-6-3-8/29

AUTHORS:

Budyanskiy, G. M., Zavenyagin, Yu. A., Fedorov, N. D.,

Khrabrov, V. A.

TITLE:

On the Possibility of Accelerating Polarized Protons in a Cyclotron (O vosmozhnosti uskoreniya polyarizovannykh protonov

v tsiklotrone)

PERIODICAL:

Atomnaya energiya, 1959, Vol 6, Nr 3, pp 306 - 310 (USSR)

ABSTRACT:

In connection with the construction of an ion source for polarized ions (Ref 1) the problem arises whether it is possible to accelerate these polarized ions in a cyclotron and to let them escape from it. If an acceleration would be feasible, a primary straying could be eliminated and a particle beam with a sufficient high intensity could be produced provided that an sufficiently strong ion source has been chosen. The probability of spin orientation inversion during the acceleration of

of spin orientation inversion during the acceleration of polarized protons in a cyclotron is estimated theoretically. The magnetic field of the cyclotron decreases with growing radius and besides exhibits an asimuthal inhomogeneity. The

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probability for the polarization of accelerated protons when the beam escapes from the cyclotron chamber is also estimated

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On the Possibility of Accelerating Polarized Protons in a Cyclotron

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theoretically. In both cases it is shown that the probability of depolarization is very small. This work has already been carried out in 1956. There are 1 figure and 2 Soviet references.

SUBMITTED:

September 20, 1958

Card 2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b) L 62915-65 UR/0137/65/000/007/1029/1029 ACCESSION NR: AR5019141 SOURCE: Ref. zh. Metallurgiya, Abs. 71186 AUTHOR: Mishin, D. D.; Khrabrov, V. A. TITLE: Study of the temperature stabilization of the magnetic permeability of 79NM permalloy 14 CITED SOURCE: Sb. Fiz. magnitn. yavleniy. Sverdlovsk, 1964, 109-111 TOPIC TAGS: permalloy, magnetic permeability, temperature control, electric resistance, metal aging/79NM permalloy TRANSLATION: A study was made of the effect of aging on the electrical resistance RT and the diffusional magnetic permeability dif of toroidal samples made from strips of 79NM permalloy with a thickness of 0.008cm. The samples were subjected to different heat treatments: heating for 3 min to 800C, to 1000C and to 1100C, and heating for 120 min to 1100C. The holding time during aging was 60 min, and cooling was done at a rate of 200 degrees/hour. RT was measur-

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ed at 445C	, and μ_{dif} in	he temperatur	e region from	100-300C in a	n argon atmo-	
sphere. I	t was establish	ed that $\Delta R/R_T$	r increases as	a function of	he holding	<u>;</u>
time durin	ng aging. It wa	s shown that th	e highest temp	eratures for	he stabiliza-	
tion of Add	if is exhibited b	y the sample h	leated for 3 mi	n to 800C, for	which $\Delta R/R_{T}$	
nas the las	rgest value. It	was established	ed that there ex	kists a determ	ined relation -	• .
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L 24175-66 EWP(e)/EWT(m)/EWA(d)/EWP(t) IJP(c) ACC NR: AR6005234 SOURCE CODE: UR/0058/65/000/009/E131/E131 AUTHORS: Mishin, D. D.; Khrabrov, V. A. 80 TITLE: Investigation of the temperature stabilization of the magnetic permeability of 79 NM permalloy Ref. zh. Fizika, Abs. 9E1085 REF. SOURCE: Sb. Fiz. magnitn. yavleniy. Sverdlovsk, 1964, 109-111 TOPIC TAGS: magnetic permeability, permalloy, magnetic domain boundary, thermal stability, resistivity, electron mobility, heat treatment/79 NM permalloy TRANSLATION: The authors investigated the influence of aging on the electric resistivity $R_{\eta \eta}$ and the differential magnetic permeability M_{dif} of toroidal samples prepared from a tape of permalloy 0.008 cm thick. The samples were subjected to different heat treatment (HT): heating for three minutes to 800 (1), to 1000 (2), and to 1100C (3) and heating for 120 minutes to 1100C (4). The aging consisted of

L 24175-66

ACC NR: AR6005234 soaking for 60 minutes, and the cooling was at a rate of 2000/hr. The value of R_T was measured at 4450, and M_{dif} in the region T = 100-- 3000 in an atmosphere of argon. It was established that $\Delta R/R_{m}$ increases with the soaking time during aging. From a comparison of the curves of the dependence ${\rm M_{dif}}^{\rm TO}$ C/M ${\rm M_{dif}}^{\rm 200}$ C. It is seen that the greatest temperature stability of magnetic permeability is possessed by sample 1, for which $\Delta R/R_{\rm T}$ has the largest value. The presence of a definite regular connection between the variation of

R_m during the aging process and the temperature stability of the permeability of permalloy is established. This connection is attributed to the existence of a connection between the shift of the domain boundaries and the mobility of the conduction electrons follow-

ing a change in the permalloy temperature. N. Smol!kov.

SUB CODE: 20

AID P - 3839

Subject

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: USSR/Meteorology

Card 1/1

Pub. 71-a - 2/35

Author

Khrabrov, Yu. B.

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Title

On short-range forecasting using synoptic methods

Periodical

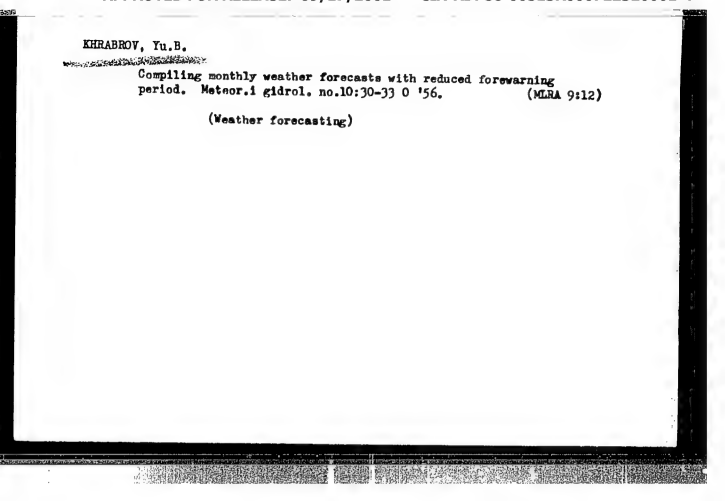
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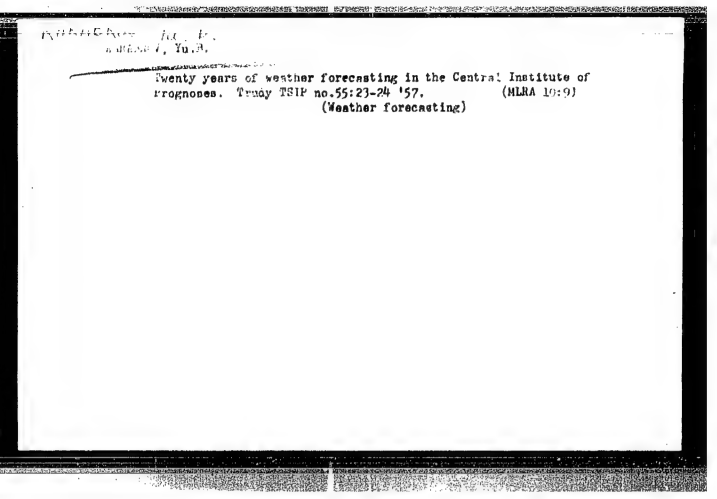
Abstract

: A detailed analysis of the methods and components of a three-day forecast. Research was done on cyclones, anticyclones and heat waves and their average time and intensity. The possibility of 5 to 7 day fore-casting is assumed. One diagram, 2 tables. Nine Russian references, 1933-1954.

Institution: None

Submitted : No date





Some problems in estimating solar activity for the preparation of monthly weather forecasts. Trudy TSIP no.71:11-16 '58.

(Weather forecasting)

KHRABROV, Yuriy Borisovich: KATS, A.L., otv.red.; BLINNIKOV, L.V., red.; ZARKH, I.M., tekhn.red.

[Methods for complian weather forecasts for three to seven days] Metodika sostavleniia prognozov pogody na 3 — 7 dner.

[Moskva, Gidroneteor. isd-vo. 1959. 181 p. (NTRA 12:7) (Weather forecasting)

3(7) AUTHOR:

Girs, A. A.

SOV/50-59-8-17/19

TITLE:

Yu. B. Khrabrov "Method of Compiling Weather Forecasts for 3-7 Days". Gidrometeoizdat Publishing House, Leningrad, 1959 (Yu. B. Khrabrov "Metodika sostavleniya prognozov pogody na 3-7 dney". Gidrometeoizdat. L. 1959)

PERIODICAL:

Meteorologiya i gidrologiya, 1959, Nr 8, pp 47-50 (USSR)

ABSTRACT:

Although the School of B. P. Mul'tanovskiy has worked 40 years on the problem of long-termed forecasts given at short notice, the quality of the forecasts based on the school's methods, does not meet established practical standards. The latest investigations for improving these methods were carried out at the Tsentral'nyy institut prognozov (Central Institute of Forecasts) and in various organizations of the GUGMS. A highly active part was played by Yu. B. Khrabrov who found a number of rules in the development of macroprocesses in 1956-57. This enabled him to work out a new, better, and physically better founded, method of weather forecasts for 3-7 days. It is put forward in the book discussed here. Khrabrov's method is based on the investigation of the character of processes which

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Yu. B. Khrabrov "Method of Compiling Weather Forecasts for 3-7 Days". Gidrometeoizdat Publishing House, Leningrad, 1959

are observed during the synoptic periods of Mul'tanovskiy. But in the definition of this term, the author starts from considering the state and the evolution of the planetary altitude frontal zone. The author's principal attention is directed to the evolution of the processes within the synoptic processes; he uses the conclusions of the vortex theory. The author shows that during a synoptic period a homogeneous macroprocess is not always observed. The latter often ends before the synoptic period. Khrabrov introduces the term of a homogeneous macrosynoptic process within which the planetary altitude frontal zone undergoes a certain evolution. A short table of contents of individual chapters, and some small shortcomings, are indicated. Paragraph 4 of the 2nd chapter describes the characteristics of the development of processes of synoptic periods in East Siberia and the Soviet Far East, which were obtained in the papers by L. F. Noshchenko, A. M. Glybovets, and L. I. Kuzmishcheva on the basis of Khrabrov's method.

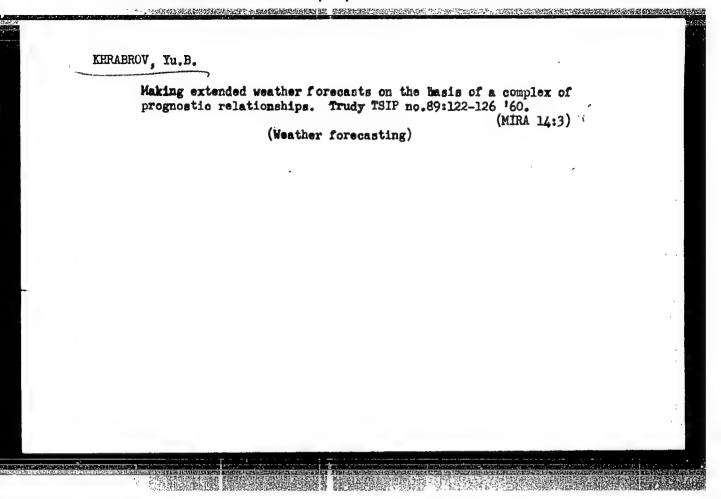
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GIRS, Aleksandr Aleksandrovich. Prinimali uchastiye: GUROV, V.P., dotsent; KHRABROV, Yu.B., kand.fiziko-matem.nauk. POKROVSKAYA, T.V., otv.red.; VLASOVA, Yu.V., red.; BRAYNINA, M.I., tekhn.red.

[Fundamentals of long-range weather forecasting] Osnovy dolgosrochnykh prognozov pogody. Leningrad, Gidrometeor.ixd-vo, 1960. 559 p. (MIRA 13:7)

1. TSentral'nyy institut prognosov (for Khrabrov).
(Weather forecasting)

Concerning V.P.Sadokov's article "Fundamental errors in the theoretical principles underlying long-range weather forecasts given a short period in advance." Isv. AN SSSR. Ser. geofiz. no.8:1285-1286 Ag '60. (Weather forecasting) (Sadokov, V.P.)

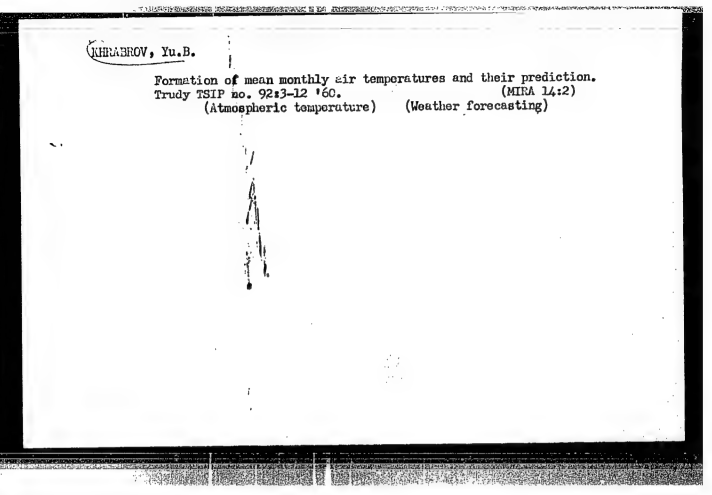


Accounting for long range meteorological processes in preparing monthly weather forecasts. Astron.sbor no.3/4:114-120 '60.

(MIRA 14:11)

1. TSentral'nyy institut prognozov.

(Weather forecasting)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722320001-4"

KURABROV, YURIY BORISOVICH

A method of preparing weather forecasts for 3-7 days. Jerusalem, Published for the National Science Foundation, Washington, D.C., and the Dept., of Commerce, USA, by the Isreal Program for Scientific Translations, 1961.

202 p. graphs, maps, tables.
Translated from the original Russian: Metodika sostavleniya prognozov porody na 3-7 dney, Moscow, 1959.

At head of title: Russia. Glavnoye Upravleniye Gidrometeorologicheskoy Sluzhby. Tsentral'nyy Institut Prognozov.

Bibliography: p. 132-141.

XHRABROV, Ru.B., doktor geograf.nauk

Year of contrasts in climate. Priroda 50 no.5:79-82 My '61.

(MIRA 14:5)

1. TSentral'nyy institut prognozov.

(Weather)

POGOSYAN, Kh.P., nauchnyy red.; KATS, A.L., nauchnyy red.; KHRABROV, Yu.B., nauchnyy red.; USMANOV, R.F., nauchnyy red.; ELINNIKOV, L.V., red.; ZARKH, I.M., tekhn. red.

[Transactions of the First Conference on General Atmospheric Circulation, March 14-18, 1960] Trudy Nauchnol konferentsii po woprosam obshchel tsirkuliatsii atmosfery. 1st, Moscow. Moskwa, Gidrometeoizdat (otdelenie) 1962. 231 p.

(MIRA 16:4)

1. Nauchnaya konferentsiya po voprosam obshchey tsirkulyatsii atmosfery. 1st, Moscow, 1960. 2. TSentral'nyy institut prognozov, Moskva (for Pogosyan, Kats, Usmanov).

(Atmosphere)

KATS, A. L.; KHRABROV, Yu. B.; FEDULOVA, M. N.; YAKUSHEVA, O. M.

Use of empirical influence functions to forecast mean values of H500, at the present time and the tendency for the subsequent symoptic period. Trudy TSIP no.119:24-35 162.

(MIRA 16:1)

(Atmospheric pressure)

S/050/63/000/003/003/003 D207/D308

AUTHOR:

Khrabrov, Yu.B.

TITLE:

Prospects for the development of a synoptic method

of long-term weather forecasting

PERIODICAL:

Meteorologiya i gidrologiya, no. 3, 1963, 47-51

TEXT: The past history and recent achievements in longterm forecasting are reviewed / Abstracter's note: No references given / and it is concluded that the most pressing need is for more observational information and its rapid publication, publication of past records, international exchange of information and use of mechanical methods, e.g. punched cards. The following lines of future research on the causes of air motion are suggested: (1) Macrosynoptic transformations in relation to the stratified nature of temperature fields in the stratosphere and troposphere. (2) Development of macroprocesses and weather at temperate latitudes in relation to the temperature fields in the atmosphere at fixed and seasonal atmospheric activity centers. (3) Vertical structure and air

Card 1/2

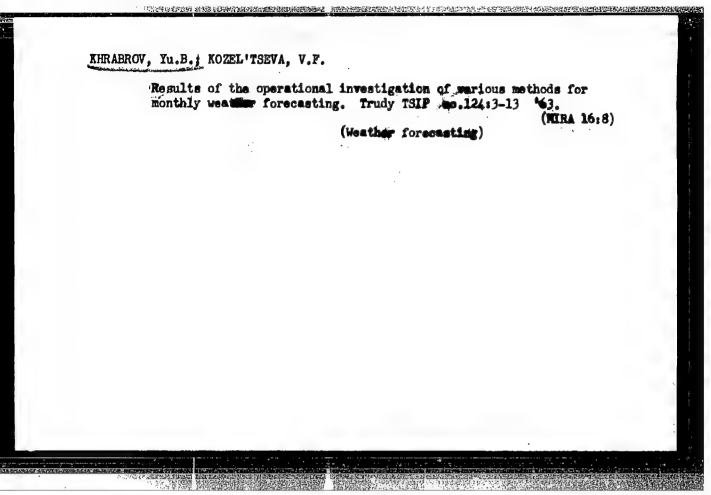
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Prospects for the development ... S/050/63/000/003/003/003

exchange between the northern and southern hemisphere. (4) Distribution of air masses at fixed levels in free atmosphere during the months with a total excess or deficiency of air in the northern hemisphere. (5) Satellite observations of high and low temperature zones and of humidity in relation to the development of macrosynoptic processes in the atmosphere.

ASSOCIATION: Tsentral'nyy institut prognozov (Central Forecasting Institute)

Card 2/2



KHRABROV, Yu.B., doktor geograf. nauk, prof.; RESHETOV, V.D., kand. fiz.-matem. nauk

Complex method and the problem of long-range weather forecasting. Meteor. i gidrol. no.5:51-54 My '64.

(MIRA 17:6)

1. TSentral'nyy institut prognozov i TSentral'naya aerologicheskaya observatoriya.

KHRAEROV, Yn. B., prof.

Monthly weather forecasts. Meteor. i gidrol. no.7263-64.
Jl '64 (MIRA 17:8)

1. Nachal'nik otdela dolgosrochnykh prognozov TSentral'nogo
instituta prognozov.

ACC NR: AT7005072

SOURCE CODE: UR/2546/66/000/154/0041/0046

AUTHORS: Khrabrov, Yu. D.; Zinov'yeva, L. M.

ORG: none

TITLE: Calculated prognosis of the H₅₀₀ field for the subsequent synoptic period and the possibility for increasing its accuracy

SOURCE: Moscow. Tsentral'nyy institut prognozov. Trudy, no. 154, 1966. Vzaimodeystviye protsessov v stratosfere i troposfere i dolgosrochnyye prognozy pogody (Interaction of processes in the stratosphere and troposphere and long-range weather forecasting), 41-46

TOPIC TAGS: atmospheric model, synoptic meteorology, atmospheric interaction, Academiation

ABSTRACT: A new method for calculation of H₅₀₀ prognosis for the following synoptic period is being worked out in view of the unsatisfactory results obtained by applying the method of A. L. Kats, Yu. B. Khrabov, M. N. Fedulova, and O. M. Yakusheva (Prognoz srednikh znacheniy H₅₀₀ na tekushchiy period i tendentsiyu sleduyushchego sinopticheskogo perioda s pomoshch'yu empiricheskikh funktsiy vliyaniya. Trudy TsIP, vyp. 119, 1962) involving the current configurations. The working formula developed is represented by

 $(H)_{h}' = \sum_{i=1}^{10} A_{hi} (T_{800})_{i}' + \sum_{i=1}^{10} B_{hi} (\Delta T)_{i} + \sum_{1}^{4} C_{h} I_{2}' + \sum_{1}^{4} D_{h} I_{hi}',$

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ACC NR: AT7005072

where k - point for which H' is calculated; i - 10 points for which forecasters T_{500} and \triangle T are considered; $(T_{500})^{\circ}$ - T_{500} deviation of the synoptic period tendencies from the average value for the given circulation type; \triangle T - T_{500} difference between the first and second day of the synoptic period tendency; $(H)_{k'}$ - prognosis of the deviation from the norm of H_{500} in the future synoptic period. As a norm, one assumes the average value of H_{500} for a given type for many years; I_{z} - zonal circulation indices in 3 sectors of the northern hemisphere; I_{M} - meridional indices in the same sectors; A_{ki} , B_{ki} , $C_{k'}$, $D_{k'}$ - weight coefficients (empirical effect functions). The calculations, performed by electronic computers, were repeated twice at 20 European and Asiatic stations. The accuracy of the obtained prognostic values was considerably improved when the strictly terrestial factors (temperature, wind, moisture distribution, etc) were qualitatively corrected by also introducing the effect of the bombardment of the earth's atmosphere by solar currents. This was particularly noticeable and important during the period of the passage of sunspots through the central meridian of the sun. Orig. art.

SUB CODE: 04/ SUBH DATE: none/ ORIC REP: 005

Card 2/2

KAGANOVICH, Yu.Ya.; ZLOBINSKIY, A.G.; KHRABROVA, N.I.; DOLBNIN, A.V.; IVANOV, A.A.; MATUSYAK, B.I.; MASSOV, Ya.A.; TARANOV, Ye.S.

Drying of yeast feeds in the fluidized bed. Gidroliz. i lesokhim. prom. 16 no.6:3-4 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut galurgii (for Kaganovich, Zlobinskiy, Khrabrova). 2. Gosudarstvennyy institut po proyektirovaniyu gidroliznykh zavodov (for Dolbnin, Ivanov, Matusyak, Massov, Taranov).

KHRABROVA, O.P.

Features of the reaction of the animal to shock-producing stimulations during the administration of aminazine. Biul. eksp. biol. i med. no.2:23-27 F '61. (MIRA 14:5)

1. Iz laboratorii patofiziologii Nauchno-issledovatel'skogo instituta skoroy pomoshchi imeni I.I.Dzhanelidze (dir. - dotsent S.N.Polikarpov), Leningrad. Predstavlena deystvitel'nym chlenom AMN SSSR S.V, Anichkovym.

(CHLORPROMAZINE) (SHOCK)

SELEZNEV, S.A.; IL'INSKIY, I.A.; KHRABROVA, O.P.

Hematological patterns in laboratory animals (cats and rabbits) and principles of their formation. Fiziol.zhur. 47 no.5:650-654 My '61.

(MIRA 14:5)

1. From the Laboratory of Pathological Physiology, J.J.Djenalidze Research Institute of First Aid, Leningrad.

(BLOOD) (VETERINARY PHYSIOLOGY)

KHRABROVA, O.P.

Experimental data on the compound use of neuroplegic, vasopressor and hormonal substances in the treatment of shock. Biul. eksp. biol. i med. 3[1.e.53] no.3:60-64 Mr '62. (MIRA 15:4)

1. Iz laboratorii patologicheskoy fiziologii (rukovoditel' - kand.
med.nauk S.A.Seleznev) Nauchno-issledovatel'skogo instituta skoroy
pomoshchi imeni prof. I.I.Dzhanelidze (dir. - dotsent S.N.Polikarpov,
nauchnyy rukovoditel' - zasluzhonnyy deyatel' nauki prof. M.S.Lisitsyn),
Leningrad. Predstavlena deystvitel'nym chlenom AMN SSSR S.V.Anichkovym.
(SHOCK) (AUTONOMIC DRUGS) (HORMONE THERAPY)
(VASOMOTOR DRUGS)

2000年1000年100日 1000日 10

KHRAEROVA, O.P. (Leningrad)

Use of ACTH and cortisone in experimental shock. Problemdok. i gorm. no.4:16-18 *62. (MIRA 15:11)

1. Iz laboraterii patofiziologii Nauchno-issledovatel'skogo instituta skoroy pomoshchi imeni I.I. Dzhanelidze (dir. - dotsent S.N. Polikarpov).

(SHOCK) (ACTH) (CORTISONE)

SELEZNEV, S.A., KHRABROVA, O.P.

Methodology of chronic catheterization of the portal vein in cats. Biul.eksp.biol. i med. 55 no.1:122-123 Ja 63.

(MIRA 16:7)

1. Iz laboratorii patologicheskoy fiziologii (rukovoditel - kand.med. nauk S.A.Seleznev) Nauchno-issledovatel skogo instituta skoroy pomoshchi imeni I.I.Dzhanelidze (dir. - doktor meditsinskich nauk Ye.G.TSurinova) Leningrad. Predstavlena akademikom V.N.Chernigovskim.

(PORTAL VEIN-EXAMINATION) (CATHETERS)

ROZHDESTVENSKIY, V.; PAVLOV, N., master sporta; KHRAERYKH, Svetlana, aportamenka I razryada

A student amateur club. Kryl.rod. 13 no.6:9-10 Je *62. (MIRA 19:1)

1. Predaedatel planernoy sektsii studencheskogo samodeyatel nogo kluba Kuytyshevskogo aviatsionnogo instituta (for Rozhdestvenskiy). 2. Rukovoditel aviamodel noy laboratorii studencheskogo samodeyatel nogo kluba Kuybyshevskogo aviatsionnogo instituta (for Pavlov).

KHRABUSTOVSKIY, T. F.

"Data on the Study of the Antibiotic Properties of "Mikrotsidvaktsin" (Microcide-Vaccine) Against Paratyphus in Calves." Cand Biol Sci, Ukrainian Inst of Experimental Veterinary Medicine, 1953. (RZhBiol, No 1, Sep 54)

50: Sum 432, 29 Mar 55

0-2

USSR/Farm Aminals - Large Horned Cattle.

Abs Jour : Ref

: Ref Zhur - Biol., No 18, 1958, 83367

Author

: Khrabustovskiy, I.F.

Inst

: Khar'kov Zootechnical Institute.

Title

: Effects of Zoologically Hygienic Cow Keeping Procedures

upon the Animals! Organic Condition.

Orig Pub

: Sb. tr. Khar'kovsk. zootekhn. in-ta, 1957, 9, 139-150

Abstract

: Investigations were carried out in rayons of UkrSSR forcest steppes which aimed at determining reactions of the cow organism to keeping conditions in cow-sheds. As long lasting temperature and humidity measurements of the air were performed, the cow-sheds' microclimate was investigated with self-registering apparatuses, and when such measurements were taken just once, simple apparatuses were used. In January to April of 1954, temperatures in the cow-shed

Card 1/2

KHRABUSTOVSKIY, Ivan Frantsevich

[Livestock barns and the hygiene of housing stock] Tvarynnytski prymishchennia ta higiene utrymennia khudoby, Kharkiv, Kharkivske knyzhkove vyd-vo, 1959. 80 p. (MIRA 13:10) (Stables)

KHRABUSTOVSKIY, Ivan Frantsovich [Care and maintenance of farm animals] Dobliad ta utrymannia sil's'kohospodars'kikh tvaryn. Kyiv, Derzh. vyd-vo sil's'kohospodars'koi lit-r, 1959. 106 p. (Domestic animals)

GORB, T.V. [Horb, T.V.], doktor sel'skokhoz.nauk; TERESHCHENKO, F.K., kand, biolog, nauk; BOGAYEYSKIY, O.T. [Bohaievs kyi, O.T.], kand. veterin.nauk; POTYBERIE, M.D. . [Pot'omkin, M.D.], akademik; KNIGA, M. I. [Knyha, M. I.]; POPOV, O. Ya., kand. sel'skokhoz. nauk; KHMELIK, G.G. [Hmelyk, H.H.], kand.sel'skokhoz.nauk; SHRAM, I.P., kand. sel'skokhoz. nauk [deceased]; KOPIL, A.M., kand. sel'skokhoz. nauk: TSELYUTIN, V.K., kand. sel'skokhoz. nauk; BOZHKO, P. Tu., doktor sel'skokhoz.nauk; KROMIN, S.S., kand.sel'skokhoz.nauk; ZEMLYANSKIY, V.M. [Zemlians'kyi, V.M.], kand.sel'skokhoz.nauk; BORISENKO, A.M. [Borysenko, A.M.], kand biolog nauk; ZAKHARENKO, V.B., kand biolog. nauk; SMIRNOV, I.V. [Smyrnov, I.V.], kand.biolog.nauk; KHRABUSTOVSKIY I.F. [Khrabustovs kyi, I.F.], kand.biolog.nauk; TORSTYANETSKAYA, M.N., [Trostianets ka, M.N.], assistent; ALESHKO, P.I., inzh.; VASIL'YEV, Vasyl'iev, O.F., kand.tekhn.nauk; BUGAYENKO, I.I. [Buhaienko, I.I.], starshiy prepodavatel; TRAKHTOMIROVA, O.O., kand.ekonom.nauk; BUTKO, S.D., kand. ekonom. nauk; TELESHIK, K.G. [Teleshyk, K.H.], doktor ekonom.nauk; YAROSHENKO, V.D., kand.ekonom.nauk; LISIY, I.Y. [Lysyi, I.I.], red.; YEROSHENKO, T.G. [IEroshenko, T.H.], tekhn.red.

[Handbook for sootechnicians] Dovidnyk sootekhnika. 2., dopovnene i pereroblene vyd. Kyiv, Dersh.vyd-vo sil's'kohospodars'koi lit-ry URSR, 1960, 728 p. (MIRA 15:2)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I. Lenina (for Potemkin). 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Kniga). (Stock and stock breeding)

L UOS12-01 LML(1) IJP(c) AT/OD

ACC NR: AT6020432 SOURCE CODE: UR/0000/65/000/00024/0035

AUTHOR: Kornilov, Ye. A.; Kovpik, O. F.; Faynberg, Ya. B.; Khrachenko, I. F.

ORG: none

12

TITLE: Investigation of particle energy and conditions of excitation of low frequency oscillations in a plasma formed by the growth of instabilities in a beam-plasma system

SOURCE: AN UkrSSR. Vzaimodeystviye puchkov zaryazhennykh chastits s plazmoy (Interaction of charged particle beams with plasma). Kiev, Naukova dumka, 1965, 24-35

TOPIC TAGS: ion current, ion density, plasma interaction, plasma beam interaction, acoustic frequency

ABSTRACT: The conditions necessary for the excitation of ion currents in experiments where electron beams traverse the plasma are reported. The experiment is described and a diagram of it is given. An electron beam of 2-5 kev electrons (10-80 mA) is incident on the plasma in the magnetic field (0-2 kg) parallel to the beam. Movable analyzers were used thus permitting the interaction length of beam and plasma to be changed. Analysis of the discharge showed that ion current density across the magnetic field lines is smaller than that along the field lines. These currents could be generated only when the ambient pressure was between 4.10-4 and 10-2 mm Hg. The current maximum also appears at a pressure corresponding to maximum plasma oscillations. It is also shown

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e generat	ion of low	frequencies is neede	d. Orig. art. h	s: 6 figur	es, 1 table.	. ,
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UB CODE:	20/ su	BR DATE: 11kovo5/	ORIG REF: 0.	L77 OTR	REF: 003	7.0

CHEBOTAREV, A.I., doktor tekhn. nauk; KHRACHENKO, S.I., kand. takhn. nauk

Methods for the estimation of possible changes in the river runoff under the influence of agriculture. Meteor. 1 gidrol. no.7127-32 Jl 64 (MIRA 17:8)

1. Gosudarstvennyy gidrologicheskiy institut.

PORADOVSKY, K.; KHRADECKY, L.; MACH, M.; KLUCKOVA, I.; POKORNY, J.; PONTUCH, A.; ZAJACOVA, E.

Obstetrical surgery and perinatal mortality. Cesk. gynek. 29 no.6:534-545 Ag '64.

1. Gyn.-por. klin. Lek. fak. University P.J. Safarika v
Kosiciach (prednosta doc. dr. K. Poradovsky, CSc,) Gyn.por. klin. Lek. fak. University Karlovy v Plzni (prednosta
prof. dr. V. Mikolas); Gyn.-por. klin. Lek. fak. University
J.E. Purkyne v Brne (prednosta prof. dr. L. Havlasek [deceased])
a Gyn.-por. klin. Lek. fak. University Komenskeho v Bratislave
(prednosta prof. dr. S. Stefanic).